

# Ana Berrocal

Senior Product Designer

Design Systems · Enterprise Product · Frontend Development

---

## About.

ana@anaberrocal.com

[Portfolio](#)

[LinkedIn](#)

I design enterprise product interfaces for high-complexity operational environments. As a senior designer on a hybrid UX and engineering team at United Airlines, I own end-to-end design across a pilot-facing platform used by 15,000+ people. My frontend development background in Angular, React, and TypeScript means I don't just hand off specs. I build in code, collaborate directly with engineers, and use AI-assisted tools like GitHub Copilot to prototype and implement designs faster without sacrificing quality. I specialize in dense data interfaces, internal tooling, and component systems built to scale across large organizations.

---

## Design Skills.

Design Systems  
Component Libraries  
Data Visualization  
Product Design  
Figma  
Sketch  
Responsive Design

## Technical Skills.

Angular  
React  
TypeScript  
JavaScript (ES6+)  
HTML  
CSS / SCSS  
Design Tokens  
StoryBook

## Education.

UX Design Certificate

**Google / Coursera**

In progress, 2025 · New York, NY

Frontend Dev Certificate

**Codecademy**

2019-2020 · New York, NY

Multimedia Programming & Design  
(A.A.)

**BMCC**

Expected 2027 · New York, NY

*Transferring to NYU Tisch IMA Program*

Photography Coursework

**The Art Institute**

2012-2016 · Ft. Lauderdale, FL

## Experience.

UI/UX Designer & Developer

**United Airlines** (2023 - Present)

- Senior designer on a hybrid 6-person UX and engineering team, responsible for reviewing designs, spearheading new design initiatives, and serving as the primary design resource under the team lead. Stepped in as acting lead designer during the team lead's maternity leave.
- Core designer on **CCS+**, United's all-in-one pilot platform covering scheduling, trip trading, pay management, messaging, and crew operations for **15,000+ pilots**. Contributed from the earliest stages through **2 production releases**, spanning design, user testing, and iteration.
- Owned end-to-end design and frontend implementation of the **trade board**, CCS+'s most critical and highest-traffic feature, enabling pilots to trade trips, view live schedules, and evaluate pay impact in real time. Delivered a significantly modernized UX that reduced errors and improved onboarding speed for new pilots, earning strong satisfaction from pilots and stakeholders across the organization.
- Conducted **in-person user testing** with pilots and iterated directly on findings alongside a cross-functional team that included dedicated UX researchers and other product designers, ensuring design decisions were grounded in real operational behavior.
- Contributed **30+ reusable components** to the team's internal design system, including tables, icons, layout patterns, and navigation structures, and helped drive component standards adopted across the team.
- Implemented designs directly in **Angular, HTML, and SCSS** and used AI-assisted tooling to accelerate prototyping and code implementation, collaborating closely with engineers to maintain pixel-level fidelity and style consistency at scale.

UI/UX Developer

**StackPath** (2021 - 2023)

- Designed and built a reusable component library for a cloud computing platform, delivering consistent UI patterns consumed by engineers across customer-facing and internal product surfaces.
- Created comprehensive Storybook documentation to support smooth component integration and align design and development

through shared standards.

- Worked directly in code alongside engineers to implement components and maintain design system consistency across multiple products.

Product Designer & Developer

**Feature 23** (2020 - 2021)

- Designed and built applications for enterprise clients in a fast-paced agency environment, integrating user feedback and contributing to high-visibility product work.
- Built a full-stack prototype that helped win a major client project, demonstrating end-to-end design-to-development capability.
- Contributed to feature development across multiple products and supported a cross-functional team through design delivery and technical collaboration.